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HEADQUARTERS
UNITED STATES MARINE CORPS OFFICE OF MANPOWER UTILIZATION TASK ANALYSIS OF MOS) 2171







I NTRUDUCTION

GREAT VALUE TO THE MARINE CORPS IN FUTURE DECISIONS ON: (1) OCCUPATIONAL FIELD STRUCTURE. (2) TRAINING. (3) CLASSIFICATION. AND (4) ASSIGNMENT POLICY. YOU HAVE BEEN SELECTED TO PARTICIPATE IN A STUDY ON THE BASIS OF YOUR CURRENT JUB ASSIGNMENT. THE INFORMATION YOU FURNISH WILL BE OF

THIS QUESTIONNAIRE MAS CONSTRUCTED FROM UN-THE-JUB OBSERVATIONS AND INTER-VIEWS WITH MARINES PERFORMING DUTIES AND TASKS SIMILAR TO THUSE YOU PERFORM. IT IS DESIGNED TO DETERMINE WHAT YOU DO IN YOUR PRESENT JUB.

YOUR INDIVIDUAL ANSWERS NEITHER YOU, YOUR COMMANDER, NOR YOUR UNIT WILL BE IHIS IS NUI A LESI. NEITHER YOU, YOUR COMMANDER. NEVALUATED. IN ANY WAY, ON THE INFORMATION YOU PROVIDE. BE HELD IN THE STRICTEST CONFIDENCE. エニト

FIELD. MIHEREFORE PLEASE_BE_AS_SIKAIGHIEUKWAKU. ACCURAIE_AND_EKANK_AS_ POSSIBLE. ALL ANSWERS SHOULD BE BASED ON YOUR PRESENT JOB ASSIGNMENT. THE RESULTS OF THE INFORMATION YOU PROVIDE IN THIS QUESTIONNAIRE WILL BE OF BENEFIT TO YOU AND OTHER MAKINES IN YOUR OCCUPATIONAL

THERE ARE THREE PARTS TO THE QUESTIONNAIRE:
PART I BACKGROUND INFORMATION
PART II JOB SATISFACTION/DISSATISFACTION STATEMENTS
PART III TASK STATEMENTS

IMERE IS NO TIME LIMIT TO COMPLETE THIS QUESTIONNAIME.
PLEASE TURN THE PAGE

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4-1

(1/ 1- 8) (1/ 9-12) (1/13-17) (1/18-26) (1/27) 2. WHAT IS YOUR PRESENT REPORTING UNIT CUDE (RUC)? 3. SOCIAL SECURITY NUMBER 1. BOOK NUMBER_ 9. MGYSGT 7. GYSGT 8. MSGT 3. LCPL 6. SSGT 2. PFC 4. CPL 5. SGT 1. PVT MEC H0777 4. RANK

(1/28)SEX r,

1. MALE

P. FEMALE

6. PRIMARY MOS

(1/29-32)

(1/33-36)

7. 1ST ADDITIONAL MOS

8. BILLET/DUTY MOS

9. WHAT IS THE TOTAL TIME YOU HAVE IN:

1. THE U.S. MARINE CORPS

2. YOUR PRIMARY MOS

3. YOUR CURRENT ASSIGNMENT/BILLET

(MONTHS)

(YEARS)

(YEARS)

(1/37-40)

(1/41-42)

(1/43-44)

(1/45-46)

(1/47-48)								
ORKING?	SEPARATE BATTALION	SQUADRON	COMPANY	SEPARATE COMPANY	DETACHMENT	12. SUB-UNIT	14. BATTALION	
COMMAND ARE YOU PRESENTLY WORKING?	2.	• <i>ħ</i>	9	80	10.	12.	14.	GE OF BOOKLET)
O. AT WHAT LEVEL OF COMMAND ARE Y	1. HQ FMFLANT/PAC	HQ MAF/MAB	HQ DIVISION	HQ WING	HQ BRIGADE	. REGIMENT	13. AIRCRAFT GROUP	15. OTHER (INDICATE ON LAST PAGE OF BOOKLET)
AT	1.	m.	5.	7.	9.	11.	13.	15.
0								

(1/46) ON THE AVERAGE, HOW MANY HOURS PER WEEK ARE YOU REQUIRED TO WORK? LESS THAN 10 HOURS

11.

41 TO 45 HOURS

46 TO 50 HOURS51 TO 60 HOURS

. MORE THAN 60 HOURS

12. (TO		WHAT IS THE HIGHEST LEVEL OF CIVILIAN EDUCATION YOU HAVE COMPLETED? INCLUDE GED CREDIT)	1/50)
	-	LESS THAN HIGH SCHOOL GRADUATE	
	2.	HIGH SCHOOL GRADUATE	
	ς.	1 YEAR COLLEGE	
	ή.	2 YEARS COLLEGE	
	5.	2 YEARS COLLEGE WITH ASSOCIATE DEGREE	
	9	3 YEARS COLLEGE	
	7.	4 YEARS COLLEGE WITH DEGREE	
13.	MOH	DID YOU RECEIVE YOUR PRIMARY MOS? (SELECT ONE OR MORE)	
	-	SCREENED FOR TALENT OR CIVILIAN ACQUIRED SKILL	(1/21)
	5.	ON THE JOB TRAINING (OJT)	(1/52)
	'n	COMPLETION OF SERVICE SCHOOL OR COURSE	(1/53)
	7	RETRAINING FROM OTHER MOS	(1/24)
	5.	LATERAL MOVE UPON REENLISTMENT	(1/55)
		DIRECTED RECLASSIFICATION	(1/56)
	•	PROMOTION OR REDUCTION IN GRADE	(1/57)

14. WHAT TYPE OF TRAINING DID YOU RECEIVE TO PREPARE YOU FOR YOUR	ONE OR MOKE)
OF TRAINING	(SELECT ONE
L4. WHAT TYPE	PRESENT JOB? (SELECT ONE OR MORE)

٦,	1. ON THE JOB TRAINING	.85/T)
2	2. COMMAND OR UNIT SPONSORED SCHOOL	(65/1)
ů.	FORMAL SERVICE SCHOOL	(09/T)
μ	CIVILIAN SCHOOLING	(1/61)
7.	CIVILIAN EXPERIENCE	(1/62)
9	CORRESPONDENCE COURSE(S)	(1/63)
7.	HAVE NOT RECEIVED ANY TRAINING	(1/64)

15. WHICH OF THE FOLLOWING BEST DESCRIBES THE PERCENT OF TIME YOU SPEND PER MONTH ON NON-MOS TASKS? (SUCH AS, GENERAL MILITARY TRAINING, DUTIES, INSPECTIONS, DETAILS AND CEREMONIES)

(1/65)

- 1. LESS THAN 5%
- 2. 6% TO 10%
- 3. 11% TO 15%

No. of the last of

- 4. 16% TO 25%
- 5. 26% TO 50%
- 6. OVER 50%

- . BATTALION ARMORER
- ASSISTANT ARMORER
- INFANTRY WEAPONS REPAIRMAN
- ARMORER
- . INFANTRY WEAPONS ARMORER
- . REPAIR CONTROL ASSISTANT
- R&E REPAIRMAN
- ARTILLERY WEAPONS REPAIRMAN
- . SCHEDULING NCO
- 10. WEAPONS TECHNICIAN
- 11. SECTION LEADER
- 12. ARTILLERY WEAPONS REPAIRMAN/DRIVER
- 13. TANK REPAIRMAN
- 14. SQUAD LEADER
- 15. TANK RECOVERY VEHICLE CREWMAN
- 16. TANK RECOVERY VEHICLE COMMANDER
- 17. REPAIR CONTROL CLERK
- 18. RECOVERY VEHICLE SECTION LEADER

- 19. AMTRAC REPAIRMAN
- 20. TRACKED VEHICLE REPAIRMAN AMPHIBIAN
- 21. AMPHIBIOUS TRACTOR MECHANIC
- 22. REPAIR TEAM LEADER
- 3. LVT RECOVERY VEHICLE CREWMAN
- 24. LVT RECOVERY VEHICLE COMMANDER
- 25. SECTION CHIEF/TRACKED VEHICLE TECHNICIAN
- 26. SELFPROPELLED ARTILLERY REPAIRMAN
- 27. TRACKED VEHICLE TECHNICIAN
- 28. SELFPROPELLED ARTILLERY MECHANIC
- 29. TRACKED VEHICLE REPAIR CHIEF
- 30. TRACKED VEHICLE MAINTENANCE CHIEF
- 31. ASSISTANT TRACKED VEHICLE MAINTENANCE CHIEF
- 32. MAINTENANCE CHIEF
- 33. WEAPONS UNIT NCOIC
- 34. ASSISTANT UNIT LEADER
- 35. TURRET REPAIR CHIEF
- 36. TURRET REPAIRMAN
- 37. TURRET MECHANIC

38. OFFICAL INSTRUMENT REPAIR BRANCH CHIEF

39 OFFICEL NETHUMBNT REPAIRMAN

40. OPTIVAL INSTRUMENT PECHNICLAN

41. DIVISION CHIEF

42. ORDNANCE CHIEF

43. PLATOON SGT

44. SHOPS MAINTENANCE MANAGEMENT CHIEF

45. METAL WORKER

46. SHEET METAL WORKER

47. WELDER

48. METAL WORKER FOREMAN

49. REPAIR SHOP MACHINIST

50. MACHINIST, WEAPONS REPAIR

51. MACHINIST FOREMAN

52. CHIEF WEAPONS REPAIR MACHINIST

53. MACHINE SHOP CHIEF

54. BODY REPAIRMAN

55. VEHICLE PAINTER

56. OTHER (INDICATE ON LAST PAGE OF BOOKLET)

17. HOW MANY PERSONNEL DO YOU DIRECTLY SUPERVISE ON MOS RELATED DUTIES?

(T/68)

Constitution of the second second

NONE

1-5

. 6-10

. MORE THAN 10

IN YOUR PRESENT JOB, WHAT IS THE HIGHEST ECHELON OF MAINTENANCE PERFORM? 18. You

. 1ST ECHELON

. 2D ECHELON

. 2D ECHELON LIMITED 3D

. 3D ECHELON

5. 3D ECHELON LIMITED 4TH

6. 4TH ECHELON

. 5TH ECHELON

(1/69)

ADMINISTRATIVE DUTIES?

The state of the s

NEUN NEUN NOM

11% TO 25% 0

26% TO 50%

51% TO 75%

MORE THAN 75% 3 ZOO EN YOUR OPENION, SHOULD A PRIMARY MOS BE ESTABLISHED TO IDENTIFY A MAINTENANCE ADMINISTRATIVE CLERK?

(12/1)

YES

8 ų, NO OPINION

CONFIDENCY THE FOLLOWING MOS RELATED SCHOOLS OR COURSES HAVE YOUR CONFIDENCE ONE OR MORE)

WOLLING TRANSPORT STOO LEADERDHIFF FOURSE, DAMP DEJENE

- A to A Conference の A Conference

• #	FUEL AND ELECTRICAL SYSTEMS REPAIR COURSE, ABERDEEN, MD.	(1/15)
52	BASIC AUTO MECHANIC COURSE, CAMP LEJEUNE	(92/1)
. 9	ARTILLERY TRACK VEHICLE MAINTENANCE SCHOOL, FORT SILL, OKLA.	(1/11)
	TRACKED VEHICLE REPAIRMAN, AMPHIBIAN VEHICLE COURSE, CAMP PENDLETON	(1/78)
8.	TRACKED VEHICLE REPAIRMAN COURSE, SELF-PROPELLED ARTILLERY COURSE, ABERDEEN, MD.	(1/19)
	TRACKED VEHICLE REPAIRMAN, TANK COURSE, ABERDEEN, MD.	(2/ 1)
10.	ENGINEER EQUIPMENT CHIEF COURSE, CAMP LEJEUNE	(2/ 2)
11.	ENGINEER EQUIPMENT MAINTENANCE COURSE, FORT BELVOIR, VA.	(2/ 3)
12.	ENGINEER EQUIPMENT MECHANIC SCHOOL, CAMP LEJEUNE	(5/4)
13.	JOURNEYMAN ENGINEER EQUIPMENT MECHANIC COURSE, CAMP LEJEUNE	(2/ 5)
14.	SMALL ARMS REPAIR COURSE, ABERDEEN, MD.	(5/6)
15.	ARTILLERY REPAIR SCHOOL, ABERDEEN, MD.	(2/ 7)
16.	TURRET REPAIRMAN SCHOOL, ABERDEEN, MD.	(2/ 8)
17.	FIRE CONTROL INSTRUMENT REPAIR COURSE, ABERDEEN, MD.	(5/6)
18.	OFFICE MACHINE REPAIR SCHOOL, FORT LEE, VA.	(5/10)
19.	BASIC METAL WORKERS COURSE, CAMP LEJEUNE	(2/11)
20.	JOURNEYMAN METAL WORKERS COURSE, CAMP LEJEUNE	(21/2)
21.	MACHINERY REPAIRMAN COURSE, CLASS A. N.T.C., SAN DIEGO, CA.	(2/13)

22.	, MACHINIST COURSE, ABERDEEN, MD.	, ht/3)
(V)	. METAL BODY REPAIR COURSE, ABERDEEN, MD.	
24.	. MILMIEMANICE MANAGEMENT COURSE, ALBANY, GA,	
å	ACTUAROTICE ENGINE MAINTENANCE AND REPATR COURTE (FOT)	
26.	, AUTOMOTIVE POWER TRAINS COURSE (MCI)	(2/18)
27.	. FUNDAMENTALS OF DIESEL ENGINES COURSE (MCI)	(2/19)
28.	. GM SERIES 71 DIESEL ENGINES COURSE (MCI)	(2/20)
07 07	. BASIC ENGINEER EQUIPMENT MECHANIC COURSE (MCI)	(18/6)
	METALWORKING AND WELDING OPERATIONS COURSE (MCI)	(80) B
-i ~i	ENGINEER EQUIPMENT MECHANIC COURSE (MCI)	(8/83)
32.	REPAIR AND MAINTENANCE OF CREW-SERVED WEAPONS COURSE (MCI)	- N
(*) (*)	ARMORY PROCEDURES COURSE (MCI)	in or
त ज १९	INSPECTION AND REPAIR OF SHOULDER WEAPONS COURSE (MCI)	(0)
ιή	THEER INDICATE ON LAST PAGE OF BOOKLETY	() () () () () () () () () ()

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PART II SPECIAL INSTRUCTIONS

PART II CONTAINS SOME STATEMENTS ABOUT YOUR PRESENT JOB. THE STATEMENTS MAY OR MAY NOT BE COMPLETELY TRUE STATEMENTS ABOUT YOUR PRESENT JOB.

2. SHOW HOW MUCH EACH STATEMENT TELLS THE TRUTH ABOUT YOUR PRESENT JOB. BY CIRCLING ONE OF THE NUMBERS. FROM 1 TO 7. THAT APPEAR AT THE RIGHT OF EACH STATEMENT.

7. THE NUMBERS BETWEEN I AND 7 HAVE BEEN GIVEN MEANINGS THAT ARE SHOWN AT THE TUP OF THE PAGE. FALSE, YOU SHOULD CIRCLE THE 1, ON THE UTHER HAND, IF YOU THINK A STATEMENT IS COMPLETELY TRUE, YOU SHOULD CIRCLE THE

3. BE SURE TO ANSMER EVERY STATEMENT.

IURN IU IHE NEXI PAGE AND BEGIN PARI II

PLEASE INDICATE THE EXTENT TO WHICH YOU	i ii
AGREE OR DISAGREE WITH THE FOLLOWING	DISAGR TEND T
STATEMENTS ABOUT YOUR PRESENT JOB	1 4 DO NOT KNOW 1
	AGREE
1 I AM PAID ENOUGH FOR THE WORK I DU.	
2 MY SUPERVISOR HELPS ME WHEN I NEED IT.	112-3-4-5-6-7-1-2/28
	-11-2-3-4-5-6-7-1-2729
S I THINK I WILL GET A FAIR CHANCE AT PRUNUTION.	i ·
4 I AM TREATED WITH RESPECT.	
5 MY SUPERVISOR LETS ME KNOW HOW I AM DOING.	1123-4567-1-2231
6 I LIKE MY WORKING HOURS.	
7 I GET THE CHANCE TO PROVE MYSELF.	
8 I LIKE THE OTHER MARINES WHERE I MURK.	-11-2-3-4-5-6-7-1-2234
9 MY JOB IS IMPORTANT.	11234561-2235
10 THE RULES AND REGULATIONS ARE FAIR.	
11 I AM GIVEN ENDUGH RESPONSIBILITY AND INDEPENDENCE.	
12 MY JOB LETS ME HAVE AN ENJOYABLE JFF-DUTY LIFE.	11234567-1-2238
13 I AM PROUD OF MY JOB.	112-3-4-5-6-7-12239
14 I LIKE THE TYPE OF WORK I DO.	
	11-2-3-4-5-6-7-12641

WAR WAY

15 I AM TREATED FAIRLY.	-	
16 MY JOB GIVES ME A MAY TO IMPROVE MYSELF.	11.2.3.4.5.6.7.1.2142	472-1-1-9-
17 NY JOB MAKES GOOD USE OF MY ABILITY.		472-1-2-9-
18 2 AN KEDI HELL-INFORMED.		-6-1-1-27
	11 2 3 4 5 6 7 1 2/45	6 7 2/4
19 MY SUPERVISOR TRUSTS ME TO DO MY JOB WELL.	2 7 6 6 1	-
20 I CAN DEPEND ON THE OTHER MARINES WHERE I WORK.	8#79~7~~8~~8~~8~~8~~9~~1	#79-T-7-B-
21 MY SUPERVISOR IS GOOD AT HIS JOB.	11-2-3-4-5-6-1-2/41	-972-T-1-9-
		\$72-1-2-9-
THE FAMINE	11 2 3 4 5 6 7 1 2/49	7 1 2/4
23 DVERALL. I HAVE BEEN SATISFIED WITH MY PRESENT JOB.	1 2 2 4 6 4 7 1 2/60	
24 OVERALL. I HAVE BEEN SATISFIED WITH THE MARINE CORPS.	##KKKKKKKKK	779-1-1-8-
	11234201-1-2151	-a-1-1-572

PARI III SPECIAL INSIBUCTIONS

PLACE A CHECKMARK IN THE COLUMN HEADED "CHECK IF DONE" FOR EACH TASK THAT YOU PERFURM IN YOUR PRESENT JOB. THE TASKS ARE NOT IN ANY PATTERN AND SIMILAR TASKS MAY SHOW UP SEVERAL PAGES APART. OU NUT CLOSE TO WHAT YOU DO AND THEN FIND THE EXACT TASK LATER, ERASE THE THOSE THAT TELL EXACTLY WHAT YOU DO. IF YOU CHECK A TASK THAT IS CHECK THE TASKS THAT SEEM CLUSE TO THOSE YOU PERFORM BUT WAIT FUR AS YOU READ EACH TASK IN THIS SECTION, PAGES 18 THROUGH 68 ACCURACY COUNTS. ONE PREVIOUSLY CHECKED.

2. DO NOT COMPLETE THE TIME SPENT PERFURMING CULUMN AT THIS TIME. THE REASON WE ASK YOU TO CHECK UNE CULUMN AT A TIME IS THAT IT PROVIDES MORE ACCURATE AND VALID INFORMATION. 3. IF A TASK THAT YOU PERFORM IS NOT LISTED ANYWHERE. WRITE IT UN PAGE NUMBER 73. 4. REMEMBER. AT THIS TIME YOU ARE TO COMPLETE UNLY THE COLUMN HEADED "CHECK IF DONE" FUR PAGES 18 THROUGH 68. NOW TURN TO PAGE 18 AND

THIS PAGE LEFT BLANK INTENTIONALLY

	_	~	AVGI	_	AVG	_	
TIME SPENT	RY LIT	BELOW AVERAGE	SLIGHTLY BELOW	AV ERAGE	L IGHTLY A	ABOVE AVERAGE	VERY MUCH
1	1	F12	<u> </u>	5 0	9	<u>N</u>	ELL
i	_	<u>.</u>	I	<u> </u>	္	¥	-

PERFORM MAINTENANCE MANAGEMENT DUTIES

I SUPERVISE PERSONNEL PERFORMING MAINTENANCE MANAGEMENT DUTIES!	MAINTENANCE MANAGEMENT DUTIES!		
2 INSTRUCT/TRAIN PERSONNEL PERFORMING MAINTENANCE MA	E MANAGEMENT	-11-2-3-4-5-6-7-1-2/52	727
3 MONITOR MAINTENANCE TECHNICAL TRAINING PRUGRAM			777
4 MONITOR MAINTENANCE SAFETY PRUGRAM			5 57
5 PREPARE SAFETY INSPECTION CHECKLIST	de de un se destado de se estado de se de la constante de las destados de las delas	1-11-2-3-4-5-6-7-1-2/55	727
6 SUPERVISE MAINTENANCE SAFETY PRUGRAM			977
7 PREPARE BUDGET ESTIMATES FOR MAINTENANCE ACTIVITY		1-14-5-3-4-2-8-1-6621	777
8 MONITOR THE FINANCIAL STATUS OF MAINTENANCE ACTIVITY		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77 E
9 SELECT TACTICAL SITE TO SUPPORT MAINTENANCE ACTIVITY		1-14-5-3-8-2-b-1-1-2(22)	77.
	MAINTENANCE AREA FACILITIES AND	1 2 2 6 6 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	a 3
11 DESIGN MAINTENANCE SHOP LAYOUT FUR MURKFLUM/PAPERFLOW	}		d 3
		77-1-7-0-2-1-2-1-7	ğ

RECOMMENDED CHANGES TO THE UNIT TABLE OF EWIPMENT 1 2 3 4 5 6 7 2 2644 RECOMMENDED CHANGES TO THE UNIT TABLE OF ALLOMANCE 1 2 3 4 5 6 7 2 2644 RECOMMENDED CHANGES TO THE UNIT TABLE OF ALLOMANCE 1 2 3 4 5 6 7 2 2646 RECOMMENDED CHANGES TO THE UNIT TABLE OF ALLOMANCE 1 2 3 4 5 6 7 2 2646 RECOMMENDED CHANGES TO THE UNIT T/A FOR PUBLICATION 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS CONTROL SYSTEM TO REFLECT AUTHORIZED 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS CONTROL SYSTEM TO REFLECT AUTHORIZED 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2646 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 IN PUBLICATIONS IN A TECHNICAL LIBRARY 1 2 3 4 5 6 7 2 2647 ASSERBER REPORT FOR VALIDITY OF INPUT AIS REPORT FOR STATUS/PROURESSIUN THROUGH MAINTENANCE 1 2 3 4 5 6 7 2 2647 AIS REPORT FOR STATUS/PROURESSIUN THROUGH MAINTENANCE 1 2 3 4 5 6 7 2 2647 INPUT TO AUTOMATED INFORMENT TO AUTOMATED MAINTENANCE 1 2 3 4 5 6 7 2 2647 INPUT TO THE MARINE CURPS INTENANCE HEADLESS 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CHANGES TO THE UNIT TABLE OF EQUIPMENT CHANGES TO THE UNIT TABLE OF ALLOWANCE ALION CHANGES TO THE UNIT TABLE OF ALLOWANCE ALION ONS CONTRCL SYSTEM TO REFLECT AUTHORIZED ONS CONTRCL SYSTEM TO REFLECT AUTHORIZED ONS IN A TECHNICAL LIBRARY CAL PUBLICATIONS BLICATIONS ON TO MAINTENANCE PERSONNEL E RELATED CORRESPUNDENCE AINTENANCE AND READINESS EVALUATION SYSTEM ONT FOR VALIDITY OF INPUT FOR STATUS/PRUGRESSIUN THROUGH MAINTENANCE FOR STATUS/PROGRESSIUN THROUGH MAINTENANCE HE MARINE CURPS INTENATED MAINTENANCE OUTPMENT REPAIR URDER (ERO)	2/63	2/64	2/65	2766	2/67	2/68	2769	2/70	2/71	27.72	2/73	2/76	2/75	2/76	2/17	2/78	2/79	37-1
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31	REVIEW ERD FOR CORRECTNES	<u> </u> _	•
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33	CLOSE DUT ERD		<u> </u>
	ı	1-11-2-3-4-5-6-7-1-32-5	Ŋ
34	PREPARE ERU SHUPPING LIST		
		1-11-2-3-4-5-5-1-1-37-6	q
35	MONITOR PREVENTIVE MAINTENANCE PROGRAM		
		1-11-2-3-4-5-6-1-1-3/-1	7
36	MONITOR MODIFICATION PROGRAMS		•
17	MONETON CALLERATION DOUGLAMS		a !
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38	MONITOR CURRECTIVE MAINTENANCE PRUCHAM		1
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39	MONITOR UPERATIONAL READINESS FLUAT PRUGRAM		}
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4	40 VERIFY CUMPLETION OF EROS AND ACCUMPANYING RECURDS FOR EDITORISM AFTIVITY	 -	c C
14	PROCESS EUUIPMENT		7
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45	PREPARE FURMS NECESSARY FOR EVALUATION, FLUAT AND MASHUUT IN		7
	LIEM-UE-BEPOIK	1-11-2-3-4-5-4-11-11-	75
43	VERIFY ENTRIES IN SHOP RECORDS UPON CLAPLETION OF		
		.41424394-12423	7

44 VERIFY ENTRIES IN EQUIPMENT RECURDS UPON COMPLETION OF	_	
45 HANAGE QUALITY ASSURANCE AND CONTRUL PROGRAMS	177-7-2-3-4-5-5-1-1-3618	3778
46 MONITOR CUNTROLLED ITEMS PROGRAM	-11234561-L	7175-
47 PREPARE KECOVEKABLE ITEMS REPORT (KIK)	111-2-3-4-5-6-7-1	3778
EQUIPMENT WHICH	11-2-3-4-5-6-7	3775
49 PREPARE REPLACEMENT AND EVACUATION REPORT (REE)	11-2-3-4-5-6-7-1	-3750
50 MONITOR ADMINISTRATIVE DEADLINE PROGRAM	11-2-3-4-5-6-7-1	1278-
51 MONITOR MAINTENANCE RECORDS AND REPORTING PROCEDURES FOR	11-2-3-4-5-6-7-1	-3222
52 COORDINATE MAINTENANCE RELATED INPUT TO CONTINGENCY	!	37.23
53 PREPARE MAINTENANCE MANAGEMENT INSPECTION PLANS	112-3-4-5-6-7-1	3754
54 CONDUCT UNIT MAINTENANCE MANAGEMENT INSPECTIONS	11-2-3-4-5-6-1-1	3755
55 ASSIST UNITS IN CORRECTION OF MAINTENANCE MANAGEMENT	1123-4-5-6-1-1	-3756
56 MONITOR SUBMISSION OF UNSATISFACTURY EQUIPMENT REPORTS (UER)	112-34567-1-3	3772
57 PREPARE UNSERVICEABLE EQUIPMENT REPURT (UER)	11-2-3-4-5-6-1	3728
58 MONITOR SUBMISSION OF QUALITY/RELIABILITY REPURT (QRR)	11-2-3-4-5-6-7-1-3	3753
59 PREPARE QUALITY/RELIABILITY REPORT (URK) FUR REBUILT	14234561-3	3730
60 COORDINATE SUPPLY SUPPORT OF REPAIR ACTIVITY WITH SUPPLY I	14234562-1-3	-3731
61 MANAGE MAINTENANCE SHOP SUPPLY FUNCTIONS	11234561-3	-3735
	11234567-1-3433	3733

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62 SCREEN REPAIR PARTS REQUISITIONS FUR ACCURACY	1
63 PREPARE REGUISITIONS FOR REPAIR PAKTS	_
	1-11-2-3-4-5-6-1-1-3235
64 PREPARE REQUISITIONS FOR SHOP EQUIPMENT AND SPECIAL TOOLS	
AS INITIATE EDITOR TO ACTION ON DEDATA DAVIC VENITATIONS	
	1 11 2 3 4 5 6 7 3/37
66 CONTROL ISSUES FROM PARTS LAYETTES	-
	1 11 2 3 4 5 6 7 1 3/38
67 CONTROL ISSUE OF REPAIR PARTS	_
	-111234561-1-3439
68 STOCK PREEXPENDED BINS	
	7575-1-7925771-
69 COMPLETE CUNSOLIDATED MEMO RECEIPT (CMK) TO ACCUUNT FOR INVENTORY OF SING FORTOMENT	
70 CCTABLICE DOCCENHOES END CONTROL OF THE CAMP TEST	
FOILDWENT TRUCKOOKES FOR CONTROL	
71 PREPARE FORMS NECESSARY FOR DISPOSAL DE EXCESS AND	
UNSERVICEABLE SHOP FOULDMENT	1 11 2 3 4 5 6 7 1 3/43
	_
	1-11-2-3-4-5-6-7-1-3744
73 PREPARE SUP FUR MAINTENANCE MANAGEMENT	_
	1-11-2-3-4-5-6-7-1-3245
74 ADVISE IN PREPARATION OF SOP FUR MAINTENANCE MANAGEMENT	
	-1-11-2-3-4-5-6-7-1-3746
13 MUNICH THE PREPARATION OF SUP FOR MAINIENANCE MANAGEMENT	

76	76 ESTABLISH SOP FOR MAINTENANCE MANAGEMENT	_						_	
		1 11 2 3 4 5 6 7 1 3/48	7	6	4	5 6	7	_	3/48
11	77 ADVISE ON CHANGES TO T/U	_==	,	~	4	4	_		3 / 60
182	78 ADVISE IN ASSIGNMENT OF MAINTENANCE RELATED MGS'S		4		H		1	-	7575
		11 2 3 4 5 6 7 1 3/50	7	3	4	56	7	_	3750
19	79 PREPARE MAINTENANCE SCHEDULES							-	
		111234567-1-3451	7	7	4	5_6		긤	1578
80	EDULES	- :	•		,	;	- 1		
		1-11-2-3-4-5-6-1-1-3/52	-2-	-	4	2 2	7	4	3778
81	81 COMPLETE REQUIRED EQUIPMENT RECORDS	_						_	
		1-11-2-3-4-5-6-7-1-3/53	7	2	4	5 6	7	4	3.23
82	82 INSPECT EQUIPMENT RECORDS FOR COMPLETENESS/ACCURACY	_						_	
İ		1-11-2-3-4-5-6-7-1-3/54	7	2	4	56		4	3754
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PERFORM TOWED ARTILLERY FIRE CONTROL (FC) SYSTEM MAINTENANCE DUTIES

I SUPERVISE PERSONNEL IN TOWED ARTICLERY FIRE CONTROL SYSTEMS !	_						
	11. 2. 3. 4. 5. 6. 7. 1. 3.25	3	4	5	67	-	3725
PERSONNEL IN TOWED ARTILLERY FIRE CONTROL	- -					 	
	11-2 3 4 5 5 1 3/56	3	7	5	57		3726
FC EQUIPMENT FUR SERVICEABILITY						-	
	11 2 3 4 5 6 7 1 3/57	6	4	2	9	-	3/57
4 TROUBLESHOOT TOWED ARTILLERY FC EQUIPMENT TO DETERMINE						-	
	1-11-2-3-4-5-6-7-1-3/58	~	4	2	63	-	3728
5 REPLACE TOWED ARTILLERY FC EQUIPMENT	_) }	-	
	1 11 2 3 4 5 6 7 1 3/59	m	4	'n	9	_	3/59
6 ADJUST TOWED ARTILLERY FC COMPONENTS						-	
	11. 2. 3. 4. 5. 6. 7. 1. 3.40	5	4	2	61		3760
7 BORESIGHT TOWED ARTILLERY FC SYSTEM	-					-	
	1-11-2-3-4-5-5-7-1-3761	3	4	2	53	7	1978
8 SYNCHRONIZE TUWED ARTILLERY FC SYSTEM	-						
-	11 2 3 4 5 6 7 1 3/62	4	4	5	7-9		3762
9 CONSTRUCT BURESIGHT SYNCHRUNIZATION TOWED ARTILLERY TARGETS 1						-	
	11 2 3 4 5 6 7 1 3763	3	4	2	63	7	£97E
10 CROSS-LEVEL WEAPONS						-	
	11.2.3.4.5.6.7.1.3764	7	4	2	63	_	3/64
	 		! !		, }		}

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	_	<u></u>	_	~	_	-	-

PERFORM SELF PRUPELLED (SP) ARTILLERY FIRE CUNTROL (FC) SYSTEMS MAINTENANCE DUTIES

1 SUPERVISE PERSONNEL IN SELF PROPELLED ARTILLERY FIRE CONTROL!	_					_
SYSTEMS MAINTENANCE	11 2 3 4 5 6 7 1 3 2 6 5	2	7	5_6	_7	1-3665
2 INSTRUCT/TRAIN PERSONNEL IN SELF PRUPELLED ARTILLERY FIRE	_					
CONTROL SYSTEMS MAINTENANCE	11 2 3 4 5 6 1 1 3/66	3	4	5	7-	1.3766
FC EQUIPMENT FOR	_					_
	1-11-2-3-4-5-5-1-1-3/67	2	4	5	7	1978-1
4 TROUBLESHOOT SP ARTILL ERY FC EQUIPMENT TO DETERMINE	-			 		
MALEUNCTION	8975-1-1-5-3-4-5-1-1-3788	3	4	5		1-3768
ILLERY FC EQUIPMENT	_					_
	1-11-2-3-4-5-6-7-1-3269	2	4	5		1-3769
6 EDRESIGHT SP ARTILLERY FC SYSTEM	_					_
	-11234561-1-3710	3	4	5 6	-1-	1_3/20
7 SYNCHRONIZE SP ARTILLERY FC SYSTEM	_					_
	112345611_3/71	-	4	5 6	_1_	1-3/21
8 PURGE/CHANGE SP ARTILLERY FC SYSTEM	-					_
	1-11-2-3-4-5-6-7-1-3272	3	4	5_6	-7-	1-3775
9 REPAIR SP ARTILLERY FC ELECTRICAL CUMPUNENTS	-					_
	11-2-3-4-5-6-1-1-3273	3	4	5-6	7-	1.3273
ARTILLERY FC INSTRUMENTS	-		ı			_
	1 11 2 3 4 5 6 7 1 3774	3	4	5	7-	1-3674

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<u> </u>	13 SLIGHT
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	OIS SLIGH
X	NÍG ABOVE AVERAGE (
PERFORM M60AL TANK FIRE CONTROL (FC) SYSTEM MAINTENANCE DUTIES	}
I SUPERVISE PERSONNEL IN M60Al TANK FIRE CONTROL SYSTEM	72/2 2 7 3 7 2 6 1
2 INSTRUCT/TRAIN PERSONNEL IN MEGAL TANK FIRE CONTROL SYSTEM 1	6775-1-785551
MAINTENANCE	11.2.3.4.5.6.7.1.3/77
3 INSPECT MODAL TANK FC SYSTEM FOR SERVICEABILITY	
	11234561-1-3478
4 TROUBLESHOOT M60AL TANK FC COMPUNENTS TO DETERMINE	
S REPLACE AGOAL TANK PC INCIDENTIAL COMPONENTS	14634204-1-3642
	1 2 3 4 5 6 7 1 4/ 1
6 ADJUST M60AL TANK FC INSTRUMENTS/CUMPUNENTS	4-
1	11-2-3-4-5-6-1-1-46-2
7 SYNCHRONIZE M60AI TANK FC SYSTEM	1 2 3 4 5 4 7 6/3
8 PURGE/CHARGE MODAL TANK FC INSTRUMENTS	
9 ADJUST M60AI TANK FC SYSTEM ELECTRICAL CUMPONENTS	11234261-42-4
	11 2 3 4 5 6 7 1 4/ 5
10 TEST M60AL TANK FC EQUIPMENT FOR PRUPER UPERATION	
11 BORESIGHT M60A1 TANK WEAPON	1-
	11 2 3 4 5 6 7 1 4/ 7

	1-2-3-4-5-6-7-1-42-8	123-4-5-6-7-1-4/-9
12 ADJUST SUPERELEVATION ACTUATOR URIVE LINKAGE	13 REPAIR SUPERELEVATION ACTUATOR DRIVE LINKAGE	

TIME SPENT	1 VERY LITTLE	2 BELOW AVERAGE I	3 SLIGHTLY BELOW AVG!		5 SLIGHTLY ABOVE AVG!	6 ABOVE AVERAGE I	A VERY MICH
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PERFORM LVTP7 AMTRAC FIRE CONTROL (FC) SYSTEM MAINTENANCE DUTIES

NNEL IN LVTP 7 AMTRAC FIRE CONTROL SYSTEM		•		ļ	,		
2 INSTRUCT/TRAIN PERSONNEL IN LATPT AMTRAC FIRE CONTROL SYSTEM!		2	4	Ŋ	9	T-7	0775-
	11 2 3 . 4 5 6 7 1 4/11	6	4	Ŋ	9	7	4/11
C SYSTEM FOR SERVICEABILITY	-			į į		-	
	1 11 2 3 4 5 6 7 1 4/12	3	4	2	9	7-1	4717
4 TROUBLESHOOT LVTP7 FC SYSTEM TO DETERMINE MALFUNCTION	_					 	
1	11 2 3 4 5 6 7 1 4/13	3	4	2	9	1-1	E175
5 SYNCHRONIZE LVTP7 FC SYSTEM	_					-	
	11 2 3 4 5 6 7 1 4/14	3	4	5	9	7-1	4174
6 REPLACE LVTP7 FC SYSTEM	 -					-	
	11 2 3 4 5 6 7 1 4/15	3	4	5	9	7 1	4/15
7 ADJUST LYTP7 FC MECHANICAL COMPONENTS	_					-	
	1-11-2-3-4-5-6-7-1-4/16	3	4	2	9	1 -1	9775
8 REPAIR LVIPT FC MECHANICAL COMPUNENTS	_]])) 	_	
	1-11-2-3-4-5-6-7-1-4417		4	2	9	1-1	7775
9 REPLACE LVIP7 FC MECHANICAL COMPONENTS	_					_	
	12456714/18	~	4	2	9	T-7	8175
10 ADJUST LVTP7 FC ELECTRICAL COMPUNENTS	-				!	_	
	277-17-1-2-3-4-5-6-17-1-4718	-	4	2	9	T-7	6175
11 REPAIR LVTP7 FC ELECTRICAL COMPUNENTS						_	
	112-3-4-5-6-7-1-4 22 0	M	4	5	9	Į	-4.220

12 REPLACE LVIP7 FC ELECTRICAL COMPUNENTS	-
13 SOLDER LYTP7 FC ELECTRICAL COMPUNENTS	-11123-45-6-7-1-4221
14 ADJUST LVTP7 FC OPTICAL COMPUNENTS	
	12-3-4-5-6-1- -4223
16 ALIGN LVTP7 OPTICAL/MECH/ELECT FC COMPONENTS	111234561-4224
17 PURGE/CHARGE LVIP7 FC INSTRUMENTS	123-4561- <u> </u> -425
18 BORESIGHT LVIP7 WEAPON	1-11-2-3-4-5-6-7-1-4/26
	1-11-2-3-4-5-6-7-1-4227

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PERFURM TELESCOPE/TELESCOPE COMPONENTS MAINTENANCE DUTIES	
1 SUPERVISE PERSONNEL IN TELESCOPEZIELESCOPE COMPONENTS	-
NG:	1 1 2 3 4 5 6 7 1 4/28
2 INSTRUCT/TRAIN PERSONNEL IN TELESCOPE/TELESCOPE COMPONENTS	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
3 INSPECT MECHANICAL TELESCOPE MOUNT FUR SERVICEABILITY	
	-1-11-2-3-4-5-6-7-1-4-30
4 TEST MECHANICAL TELESCOPE MOUNT FUR ACCURACY	11 2 3 4 5 6 7 1 4/31
5 REPAIR MECHANICAL TELESCOPE MOUNT KNOBS	
	1-11-2-3-4-5-6-7-1-4632
6 REPLACE MECHANICAL TELESCOPE MOUNT KNOBS	1 2 2 4 5 4 7 1 4/22
7 TORQUE MECHANICAL TELESCOPE MOUNT KAJUS	
	1-11-2-3-4-5-6-7-1-4/34
8 REPLACE MECHANICAL TELESCOPE MOUNT BALL CAP	277 1 2 7 7 7 7 1 7 1 7 1 7 1 7 1 7 1 7
9 REPLACE MECHANICAL TELESCOPE MUUNT BALL SUCKET	
	1-11-2-3-4-5-6-7-1-4/36
10 REPLACE MECHANICAL TELESCOPE MOUNT TANGENT SCREWS	1 2 3 4 5 6 7 1 4/37
11 REPAIR MECHANICAL TELESCOPE MOUNT SUCKETS	
	1-11-2-3-4-5-6-7-1-4238

12 LUBRICATE MECHANICAL TELESCOPE MUUNT	1 2 3 4 5 6 7 1 4/39	1	7	4/39
13 ADJUST MECHANICAL TELESCOPE MUUNIS FUK SIDE/END PLAY	1 2 3 4 5 6 7 1 4/40	4	6 7	04/4
14 ADJUST MECHANICAL TELESCOPE MOUNT LEVEL VIALS	1 2 3 6 5 6 7 1 6/6]	4	7	19/9
15 REPLACE MECHANICAL TELESCOPE MOUNT LEVEL VIALS	1 2 3 4 5 4 7 1 4/42	4		27/7
16 REPLACE MECHANICAL TELESCOPE MOUNT DUST SEALS	1 2 3 6 5 6 7 1 6/63	4	7 7	4/63
17 SET UP MECHANICAL TELESCOPE MOUNT CRUSS-LEVEL FIXTURES	1 2 3 4 5 6 7 1 4/64	4		77/7
18 SET UP MECHANICAL TELESCOPE MOUNT ELEVATION FIXTURES	1 2 3 4 5 6 7 1 4/45	4		4/45
19 SEAL MECHANICAL TELESCOPE MOUNT INSTRUMENTS	11 2 3 4 5 4 7 1 4/46	· ·		79/7
20 FILL MECHANICAL TELESCOPE MOUNT SCALES/INDEXES	11 2 3 6 5 6 7 1 6/67	H 4	7 9	7575
21 ADJUST MECHANICAL TELESCOPE MUUNT SCALES/INDEXES		4 - 4		1575-1 7777-1
22 TEST MECHANICAL TELESCOPE MOUNTS FUR CONTINUITY	1 2 3 4 5 4 7 1 4/49	4 4	-44-	57/7 -
23 PLUG/STAKE MECHANICAL TELESCOPE MUUNT SCREWS	11 2 3 4 5 6 7 1 4/50	7		4/50
24 REPLACE MECHANICAL TELESCOPE MOUNT TAPER PINS		4	7	4/51
25 REAM HOLES IN MECHANICAL TELESCOPE MOUNT SHAFTS	1 2 3 4 5 6 7 1 4/52	4	7 9	4/57
26 REMOVE MECHANICAL TELESCOPE MOUNT BINDINGS/BURRS	11 2 3 4 5 4 7 1 4/52	4		6/53
27 INSPECT TELESCOPE MOUNT OPTICAL/MECH/ELEC INSTRUMENTS FUR I SERVICEABILITY	1 2 3 4 5 6 7 1 4/54	4 5	6 7	4/24
28 TROUBLESHOOT TELESCOPE MOUNT OPTICAL/MECH/ELEC INSTRUMENTS I	1 2 3 4 5 6 7 1 4/55	4	7 9	4/55
29 CONDUCT TELESCOPE MODIFICATION INSTRUCTION (MI)	11 2 3 4 5 6 7 1 425b	4 5	6.7	9575

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30 REPAIR TELESCOPE MOUNT OPTICAL/MECH/ELEC INSTRUMENTS	!
31 ADJUST TELESCUPE MOUNT OPTICAL/MECHANICAL COMPONENTS	
32 TEST TELESCOPE MOUNT ELECTRICAL CUMPONENTS FOR PROPER	!
33 SEAL TELESCOPE MOUNT OPTICAL/MECH/ELECT COMPONENTS	!1234561-1-4259
34 PAINT TELESCOPE MUUNT UPTICAL/MECH/ELECT COMPONENTS	
35 PUP SE/CHARGE TELESCOPE MOUNT OPTICAL/MECH/ELECT CUMPUNENTS	11234561-1-4661
PING/SIAKE TELESCOPE MOUNT OF	7974-1-1-93421-1-4797
	-11-2-3-4-5-0-7-1-4/63
37 SOLDER TELESCOPE MOUNT OPTICAL/MECH/ELECTRICAL COMPONENTS	1 2 3 4 5 6 7 4/64
38 INSPECT TELESCOPE ELBOW INSTRUMENTS FUR SERVICEABILITY	
39 TROUBLESHOOT TELESCOPE ELBOW INSTRUMENTS TO DETERMINE	
40 CLEAN TELESCOPE ELBOW UPTICAL/MECHANICAL COMPONENTS	
41 PURGE MECHANICAL TELESCOPE INSTRUMENTS	
42 REPAIR TELESCOPE ELBUW MECHANICAL CUMPUNEVIS	┥
43 MARK TELESCOPE ELBOW OPTICS FOR MUDIFICATION	7-0-2
	777-7-1-4-2-8-2-6-7-7-1

44 REPLACE TELESCOPE EL BOW OPTICAL/MECHANICAL COMPONENTS	1 2 3 4 5 6 7 1 4/7
45 LUBRICATE TELESCOPE ELBOW COMPONENTS	1 2 3 4 5 6 7 1 4/72
46 SEAL TELESCOPE ELBOW OPTICAL COMPUNENTS	2 3 4 5 4 7 1 4/73
47 PURGE/CHARGE TELESCOPE ELBOW INSTRUMENTS	1 2 3 4 5 6 7 1 4/74
48 PLUG/STAKE TELESCOPE ELBOW SCREWS	1 2 2 6 6 7 1 6/76
49 PAINT TELESCOPE ELBOW INSTRUMENTS	1 2 3 4 5 5 7 6 476
50 FILL TELESCOPE ELBOW SCALES AND INDEXES	1 2 2 6 6 7 1 6/77
51 ADJUST TELESCOPE ELBOW OPTICAL/MECHANICAL COMPONENTS	777-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
52 INSPECT ARTICULATING TELESCOPE INSTRUMENTS FOR	02/7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
53 CLEAN ARTICULATING TELESCOPE EXTERNAL OPTICS	1 2 3 4 6 4 7 1 5/ 1
54 REPAIR ARTICULATING TELESCOPE MECHANICAL ACCESSURIES	11 2 3 4 5 4 1 5/2
55 REPLACE ARTICULATING TELESCOPE LAMPS	
56 TROUBLESHOOT ARTICULATING TELESCOPE ELECTRICAL CUMPONENTS 1 TO DETERMINE MALFUNCTION	11 2 3 4 5 6 7 1 5/ 4
57 OVERHAUL ARTICULATING TELESCOPES	
58 REPLACE ARTICULATING TELESCOPE EYE SHIELD/HEADREST	
59 REPLACE ARTICULATING TELESCOPE WINDOW ASSEMBLY	1 2 3 6 5 6 7 1 5/ 7
60 SEAL ARTICULATING TELESCOPE WINDOW ASSEMBLY	1 2 3 4 5 6 7 1 5/8
61 PURGE/CHARGE TELESCOPES	11.2.3.4.5.6.7.1.57.9

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62 PAINT TELESCOPES	<u> </u>
	1-11-2-3-4-5-6-7-1-5/10
63 CLEAN ARTICULATING TELESCOPE MACHINED SURFACES	
	1-11-2-3-4-5-6-7-1-5/11
64 REPAIR ARTICULATING TELESCOPE HARDWARE	1 2 2 4 6 4 7 6 6 12
65 EVACUATE TELESCOPES IN LIFE OF REPAIR	1
	11 2 3 4 5 6 7 1 5/13
66 INSPECT STRAIGHT TUBE TELESCOPE INSTRUMENTS FOR	
SERVICEABILIIX	1-11-2-3-4-5-6-7-1-5/14
67 TROUBLESHOOT STRAIGHT TUBE TELESCOPE INSTRUMENTS TO	
DETERMINE MALEUNCITON	1-11-2-3-4-5-6-1-1-5/15
68 CLEAN STRAIGHT TUBE TELESCOPE MECH/ELEC/OPTICAL COMPONENTS	71/3 2 2 2 2 1
69 REPAIR STRAIGHT TUBE TELESCOPE COMPONENTS	
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70 REPLACE STRAIGHT TUBE TELESCOPE CUMPUNENTS	
71 LUBRICATE STRAIGHT TUBE TELESCOPE COMPONENTS	114234561-1-2448
	1-11-2-3-4-5-6-7-1-5/19
72 SET UP STRAIGHT TUBE TELESCOPE TEST FLXTURES	1 2 3 4 5 6 7 6/20
73 SEAL STRAIGHT TUBE TELESCOPES	
	1-11-2-3-4-5-6-1-1-5/21
74 PURGE/CHARGE STRAIGHT TUBE TELESCUPES	
75 ADJUST STRAIGHT TUBE TELESCOPE OPTICAL/MECH COMPONENTS	1144391-2444
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76 FILL STRAIGHT TUBE TELESCOPE SCALES	77 STAKE/PLUG STRAIGHT TUBE TELESCUPE SCKEWS 1 1 2 3 4 5 6 7 5624	78 CONSTRUCT STRAIGHT TUBE TELESCOPE SPECIAL TARGETS	1.5726

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PERFORM AIMING REFERENCE (MI) COLLIMATOR MAINTENANCE DUTIES	E LZ
1 SUPERVISE PERSONNEL IN MI COLLIMATOR MAINTENANCE	
2 INSTRUCT/IRAIN PERSONNEL IN MI CULLIMATOR MAINTENANCE	11.2.3.4.5.6.1.1.5.2.1
3 INSPECT M1 COLLIMATORS FOR SERVICEABILITY	1 1 2.28
4 TROUBLESHOOT MI COLLIMATORS TO DETERMINE MALFUNCTION	
5 SEAL MI CULLIMATORS	
6 PURGE MI COLLIMATURS	
7 PAINT MI CULLIMATORS	
8 CLEAN MI COLLIMATUR MECHANICAL/UPTICAL COMPONENTS	1 1 26.2 4 2 3 1 1 26.22
9 LUBRICATE MI COLLIMATOR MECHANICAL COMPONENTS	 -
10 ADJUST MI CULLIMATOR MECHANICAL/UPTICAL COMPONENTS	
11 REPAIR M1 COLLIMATUR COMPONENTS	1-11-2-3-4-5-6-(1-5/36

12 REPLACE MI CULLIMATOR COMPONENTS	1 2 3 4 5 6 7 1 5/38	(f	4	ſ	, ·		5/38
13 REBUILD MI COLLIMATOR COMPUNENTS	1 2 3 4 5 6 7 5/39	3	4	5		<u> </u>	5/39
14 OVERHUAL MI CULLIMATOR COMPONENTS	11 2 3 4 5 6 7 5/40	3	4	2	9	<u> </u>	5/40
15 STAKE MI CULLIMATUR COMPONENTS	1 2 3 4 5 6 7 5/41	3	4	7			5/41
16 SOLDER MI COLLIMATOR CUMPONENTS	1 2 3 4 5 5 7 5/42	3	4	5		- -	5/42
17 MARK MI COLLIMATOR OPTICS FOR MODIFICATION	11 2 3 4 5 6 7 5/43		4	7	9		5/43
18 APPLY MI COLLIMATOR MODIFICATION	11 2 3 4 5 6 7 1 5/44	3	4	7	9		5/44
19 SET UP MI COLLIMATOR TEST FIXTURES	1 2 3 4 5 6 7 5/45		4	2	9	<u> </u>	5/45
20 TORQUE MI COLLIMATOR KNOBS	11 2 3 4 5 6 7 5 5/46	3	4	2	9		5/46
21 REPAIR MI COLLIMATOR ELECTRICAL COMPONENTS	1 2 3 4 5 6 7 5/47		4	2	9		5/47
22 ADJUST INFINITY COLLIMATOR OPTICAL CUMPONENTS	11 2 3 4 5 6 7 1 5.48	6	4	5	, q		8475

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2 INSTRUCT/TRAIN PERSONNEL IN PERISCUPE MAINTENANCE DUTIES	
3 INSPECT DAYLIGHT PERICOPES FOR SERVICEABILITY	1-1-1-2-3-4-2-8-1-3-22
4 TROUBLESHOOT DAYLIGHT PERISCOPES TO DETERMINE MALFUNCTION	1 2 3 4 5 4 7 1 4/52
5 CLEAN DAYLIGHT PERICOPE MECHANICAL/OPTICAL COMPONENTS	
	11234567-1-5253
6 LUBRICATE DAYLIGHT PERISCOPE MECHANICAL COMPONENTS	75/5 1 2 2 4 6 6 1
7 AJJUST DAYLIGHT PERISCOPE MECHANICAL/UPTICAL COMPUNENTS	
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S REPLACE DATEIGNI PERISCUPE COMPONENTS	11.2.3.4.5 6.7.1.5/56
9 CONSTRUCT DAYLIGHT PERISCOPE TANGETS	
10 SEAL DAYLIGHT PERISCOPES	
II PURGE/CHARGE DAYLIGH! PERISCOPES	1 2 3 4 5 6 7 1 5/59

	1 1 2 3 4 5 6 7 1 5/60	097
13 STAKE/PLUG DAYLIGHT PERISCOPE SCREMS	1 2 3 4 5 6 7 1 5/61	19
14 APPLY DAYLIGHT PERISCOPE MODIFICATION	11 2 3 6 5 7 1 5/62	24/
15 SET UP DAYLIGHT PERISCOPE FIXTURES		287
16 MARK DAYLIGHT PERISCOPE OPTICS FUR MUDIFICATION		49/
17 INSPECT INFRARED PERISCOPES (ACTIVE) FUR SERVICEABILITY		597
18 TROUBLESHOUT INFRARED PERISCOPES (ACTIVE) TO DETERMINE	1 2 3 4 5 6 7 1 5/66	79/
ICAL/OPTICAL	1 2 3 4 5 6 7 1 5 / 67	79/
RED PERISCOPE (ACTIVE) MIKES	87/5 2 7 5 7 1	87/
76.S		8 69 /
15		7 02/
23 SET UP INFRARED PERISCOPE (ACTIVE) FIXTURES		
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25 PURGE/CHARGE INFRARED PERISCUPES (ACTIVE)	11 2 3 4 5 6 7 1 5	5/73
	1 2 3 4 5 6 7 1 5/74	72/
27 LUBRICATE INFRARED PERISCOPES (ACTIVE)	11 2 3 4 5 6 7 1 5,	5/75
28 ADJUST INFRARED PERISCOPES (ACTIVE)	1 2 3 4 5 6 7 1 5/76	7.76
29 STAKE/PLUG INFRARED PERISCUPE (ACTIVE) SCREWS	1 2 3 4 5 6 1 5/77	117

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30 IEST INFRAKED PERISCUPES (ACTIVE) FOR PROFER OFFRATION	01/3 1 7 3 7 8 6 1	a
31 INSPECT INFRARED PERISCOPE (ACTIVE) COMPONENTS FOR	-4484	Oļ.
SERVICEABILITY	11.2.3.4.5.6.7.1.5/79	ø
32 REPLACE INFRARED PERISCOPE (ACTIVE) SPECIAL MINDOWS	-	ì
	11-2-3-4-5-6-7-1-6/1	-4
33 MARK INFRARED PERISCOPE (ACTIVE) OPTICS FUR MUDIFICATION		
	112-3-4-5-6-7-1-64-2	7
34 REPAIR INFRARED POWER SUPPLY		
	11-2-3-4-5-6-7-1-66-3	ഷ
35 REPLACE INFRARED PUWER SUPPLY		
	11-2-3-4-5-6-7-1-67-4	4
36 INSPECT BATTERY COMMANDER (BC) PEKISCUPES FOR SERVICEABILITY!		
	11-2-3-4-5-6-1-1-64-5	Ŋ
37 TROUBLESHOOT BC PERISCOPE TO DETERMINE MALFUNCTION		
	14234261-1-67-6	ą
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39 REDAIR AC DERICCOPE COMPONENTS	177-7-1-3-4-3-0-1-1-96-1	4
	11. 2. 3. 4. 5. 6. 7.1. 6/8	90
40 REPLACE BC PERISCUPE COMPONENTS	-	ļ
	11-2-3-4-5-6-1-67-8	01
41 MARK BC PERISCOPE GPTICS FOR MODIFICATION		
	11-2-3-4-5-6-1-6/10	٦į
42 LUBRICATE BC PERISCUPE CUMPONENTS		-
43 ADJUST RC PERISCIPE MECHANICAL ADDITION COMPONENTS		4
	11. 2 3 4 5 6 7 6/12	2
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44 SEAL BC PERISCOPES	11 2 3 4 5 4 7 1 4/13	21/9
45 PURGE/CHAKGE BC PERISCOPES		41/4
46 PAINT BC PERISCOPE INSTRUMENTS	1 2 3 4 5 6 7 1 6/15	6/15
47 FILL BC PERISCOPE SCALES	1 2 3 4 5 6 7 1 6	91/9
48 STAKE/PLUG BC PERISCOPE SCREWS	1 2 3 4 5 6 7 1 6/17	6/17
49 REMOVE BC PERISCOPE BINDINGS	1 2 3 4 5 6 7 6/18	6/18
50 INSPECT PASSIVE PERISCOPES FOR SERVICEABILITY	1 2 3 4 5 6 7 6/19	67/9
51 TROUBLESHOOT PASSIVE PERISCOPES TO DETERMINE MALFUNCTION 1	1 2 3 4 5 6 7 1 6/20	6/20
52 CLEAN PASSIVE PERISCOPE MECHANICAL/UPTICAL COMPUNENTS 1		7777
53 REPLACE PASSIVE PERISCOPE COMPONENTS		7778
54 MARK PASSIVE PERISCOPE SCALES	1 2 3 4 5 6 7 1 6/23	2779
55 LUBRICATE PASSIVE PERISCOPE MECHANICAL COMPONENTS		7777
56 ADJUST PASSIVE PERISCOPE MECHANICAL/UPTICAL CUMPUNENTS	1 2 3 4 5 6 7 1 6/25	5778
57 SEAL PASSIVE PERISCOPES		7777
58 PURGE/CHARGE PASSIVE PERISCOPES		76/9
59 STAKE/PLUG PASSIVE PERISCOPE SCREMS	1 2 3 4 5 6 7 1 6/28	8779
60 TORQUE PASSIVE PERISCOPE SCHEMS/KNUBS	1 2 3 4 5 7 1 6/20	67.79
61 INSPECT PASSIVE PERISCUPE ACCESSURIES FUR SERVICEABILITY 1		0679

62 SOLDER PASSIVE PERISCOPE 63 REPAIR PASSIVE PERISCOPE	IS FIZ BELOW AVERAGE IN 13 SLIGHTLY BELOW AVG		COMPONENTS	SSIVE PERISCOPE ELECTRICAL CUMPUNENTS	1.66.32
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PAINT BINDCULARS TROUBLESHOOT BINDCULARS TO DETERMINE MALFUNCTION TROUBLESHOOT BINDCULAR TO DETERMINE MALFUNCTION MARK BINDCULAR OPTICS FOR MODIFICATION CLEAN BINDCULAR MECHANICAL/OPTICAL COMPONENTS ADJUST BINDCULAR MECHANICAL/OPTICAL COMPONENTS REPLACE BINDCULAR COMPONENTS	RVICEABILITY	1 6/35
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TROUBLESHOOT BINOCOLARS TO DETERMINE MALFUNCTION MARK BINOCOLAR OPTICS FOR MODIFICATION CLEAN BINOCOLAR MECHANICAL/OPTICAL COMPONENTS ADJUST BINOCOLAR MECHANICAL/OPTICAL COMPONENTS REPLACE BINOCOLAR COMPONENTS	PAINT BINDCULARS	1 6 6 7 6 7 7 37
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11 INSPECT BINDCULAR FILTERS FOR SERVICEABILITY	INSPECT BINDCULAR FILTERS FOR SERVICEABILITY	7578-T-1-855

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I SUPERVISE PERSONNEL IN SIGHT UNIT MAINTENANCE	
2 INCIDITION DEPONDED IN CICHT LEST AND MINE	1479-1-1-2-2-2-2-1-1-077
	1 1 2 2 4 5 6 7 1 6/68
3 INSPECT SIGHT UNIT FOR SERVICEABILITY	5K7K-1-1
	1 11 2 3 4 5 6 7 1 6/49
4 TROUBLESHOOT SIGHT UNIT TO DETERMINE MALFUNCTION	
•	-1-11-2-3-4-5-6-7-1-6250
5 TEST SIGHT UNIT FOR PROPER OPERATION	
	-1-11-2-3-4-5-6-1-1-6251
6 PURGE SIGHT UNIT	
7 CONSTRUCT SIGHT UNIT FIXTURES/TAKEFIX	
	1 11 2 3 4 5 6 7 1 6/53
8 SEAL SIGHT UNIT INSTRUMENTS	
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10 SOLDER SIGHT UNIT WIRES	
	1 11 2 3 4 5 6 7 1 6/56
11 CLEAN SIGHT MECHANICAL/OPTICAL CUMPUNENTS	
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PERFORM AIMING CIRCLE MAINTENANCE DUTIES	
1 SUPERVISE PERSONNEL IN AIMING CIRCLE MAINTENANCE	-
1	1-11-2-3-4-5-6-1-1-6/59
2 INSTRUCT/TRAIN PERSONNEL IN AIMING CIRCLE MAINTENANCE	
3 INSPECT AIMING CIRCLES FUR SERVICEABILITY	1-11-2-3-4-2-6-1-6/64
	1-11-2-3-4-5-6-7-1-6/61
4 TROUBLESHOOT AIMING CIRCLES TO DETERMINE MALFUNCTION	
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5 CLEAN AIMING CIRCLE MECHANICAL/OPTICAL COMPONENTS	
6 ADJUST AIMING CIRCLE MECHANICAL/UPTICAL CUMPONENTS	1-14242B1-1-8482
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7 REPLACE AIMING CIRCLE COMPONENTS	
8 CEAL ALMING CIRCLES	
	1 11 2 3 4 5 5 1 1 6/66
9 PAINT AIMING CIRCLES	
10 OFCI PARE ARBEITAND CTOCKES	7979-1-7-9-2-8-2-9-1-1-9797
10 OFCERIMALE MINISTERS	1-11-2-3-4-5-6-7-1-6/68
11 PURGE/CHANGE AIMING CINCLES	
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12 MARK AIMING CIRCLE OPTICS FOR MUDIFICATION	1 2 3 4 5 6 7 1 6/70	01/9
13 APPLY AIMING CIRCLE MODIFICATION		7/1/9
14 LUBRICATE AIMING CIRCLE COMPONENTS		4779
15 SET UP AIMING CIRCLE FIXTURE/TAKGETS	1 2 3 4 5 6 7 1 6/73	2778-
16 FILL AIMING CIRCLE SCALES	7/77	7//7
17 STAKE/PLUG AIMING CIRCLE SCREMS	1 2 2 6 6 7	ET78-
18 ADJUST AIMING CIRCLE LEVELING ASSEMBLIES		7778-
19 REMOVE AIMING CIRCLE BINDINGS	 	9770-
20 INSPECT AIMING CIRCLE ACCESSORIES FOR SERVICEABILITY		7778
21 INSPECT AIMING CIRCLE INSTRUMENT LIGHT FUR SERVICEABILITY	11.4.2.4.2.6.1.1.67.18	8779
22 TEST AIMING CIRCLE INSTRUMENT LIGHT FUR PROPER UPERATION	1 2 2 6 2 B 1 1 B 2 12 1	77.
23 REPLACE AIMING CIRCLE INSTRUMENT LIGHT KNUBS		4-71-
24 REPLACE AIMING CIRCLE INSTRUMENT LIGHT RHEUSTAI	1, 2, 2, 2, 2, 1, 1, 1, 1, 2, 2, 1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7-77
25 REPAIR AIMING CIRCLE INSTRUMENT LIGHT WIRING		2-77-
26 REPLACE AIMING CIRCLE INSTRUMENT LIGHT LAMP	1 2 2 6 6 7 7 7 6	4-77-
27 REPLACE AIMING CIRCLE INSTRUMENT LIGHT ADAPTERS	1 2 2 6 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-14-2
28 REPAIR AIMING CIRCLE INSTRUMENT LIGHT BODY		6-77-
29 REPAIR AIMING CIRCLE INSTRUMENT LIGHT LAP		1-71-
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I SUPERVISE PERSONNEL IN QUADRANT MAINTENANCE	-
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2 INSTRUCT/TRAIN PERSONNEL IN QUADRANT MAINTENANCE	1 2 3 4 5 6 7 1 7/10
3 TEST GUNNERS QUADRANT FUR PROPER UPERATION	
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4 PAINI GOINERS GOADRANI	1 11 2 3 4 5 6 7 1 7/12
5 APPLY GUNNERS QUADRANT MODIFICATION	
	ii12-3-4-5-6-7-i-1113
6 FILL GUNNERS WUADRANT SCALES	1 2 3 4 5 6 7 1/14
7 ADJUST GUNNERS QUADRANT LEVEL VIAL	
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REFLACE GUNNERS GUADRANI	1 1 2 3 4 5 6 7 1 7/16
9 ADJUST GUNNERS QUADRANT MICROMETEK	
INSTECT FIRE CONTROL QUADRANTS FUR SERVICEABILITY	1 1 2 3 4 5 6 7 1 7/18
11 TEST FIRE CONTROL QUADRANTS FOR PRUPER UPERATION	
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12 SEAL FIRE CONTROL QUADRANTS	1 2 3 4 5 6 7 1 7/20
13 REPLACE FIRE CUNTROL QUADRANTS	1 2 3 4 5 6 7 1 7/21
14 LUBRICATE FIRE CONTRUL QUADRANTS	1 2 3 4 5 6 7 1 7/22
15 PURGE FIRE CONTROL QUADRANTS	1 2 3 4 5 6 7 1 7/23
16 REPAIR FIRE CUNTROL QUADRANT WIRING	1 2 3 4 5 6 7 1724
17 APPLY FIRE CONTROL QUADRANT MODIFICATION	1 2 3 4 5 6 7 1 7/25
18 PLUG/STAKE FIRE CONTROL QUADRANT SCREWS	1 2 3 6 5 6 7 1 7/26
19 REPLACE FIRE CONTROL QUADRANT LEVEL VIALS	1 2 3 6 5 6 7 1 7/27
20 ADJUST FIRE CUNTROL QUADRANT LEVEL VIALS	1 2 3 6 6 7 1 7/28
21 REPLACE FIRE CONTROL QUADRANT SHAFTS	00/2
22 REPLACE FIRE CUNTRUL QUADRANT GEARS	11 2 3 6 5 6 7 1 7/30
23 ADJUST FIRE CUNTROL QUADRANT BACKLASH	
24 REPLACE FIRE CUNTROL QUADRANT COUNTER	1 2 3 4 5 6 7 1 7/32
25 REPLACE FIRE CONTROL QUADRANT COUNTER WINDOWS	1 2 4 5 4 7 1 7/23
26 REPLACE FIRE CUNTRUL QUADRANT KNUBS	
27 TORQUE FIRE CONTROL QUADRANT KNUBS	1 2 4 6 6 7 1 7/26
28 SET UP FIRE CUNTRUL QUADRANT FIXTURE	1 2 3 6 5 7 1 7/35
29 PAINT FIRE CUNTRUL QUADRANT INSTRUMENTS	11.2.3.4.5.6.7.1.133

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I SUPERVISE PERSONNEL IN RANGE FINDER MAINTENANCE	
2 INSTRUCT/TRAIN PERSONNEL IN RANGE FINDER MAINTENANCE	1477 1 7 8 - 2 - 3 - 17 - 1
3 TEST RANGE FINDER FOR PRUPER UPERATION	1
4 FIRE RANGE FINDER	
5 INSPECT RANGE FINDER INSTRUMENTS FOR SERVICEABILITY	
6 TROUBLESHOOT RANGE FINDER INSTRUMENTS TO DETERMINE	7
7 SEAL RANGE FINDER INSTRUMENTS	
8 PURGE/CHARGE KANGE FINDER INSTRUMENTS	7#77-1-7-8-2-#-57-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
9 PAINT RANGE FINDER INSTRUMENTS	
10 TEST RANGE FINDER ELECTRICAL COMPONENTS FOR PRUPER OPERATION	1 2 3 4 5 6 7 1750
11 CLEAN RANGE FINDER ELECT/MECH/UPTICAL CUMPUNENTS	#Y

12 SOLDER RANGE FINDER ELECTRICAL COMPONENTS 13 ALIGN RANGE FINDER OPTICAL COMPONENTS 14 REPAIR RANGE FINDER ELECT/MECH/OPTICAL COMPONENTS 15 REPLACE RANGE FINDER ELECT/MECH/OPTICAL COMPONENTS 16 REPLACE RANGE FINDER ELECT/MECH/OPTICAL COMPONENTS 17 7755

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PERFORM AZIMUTH INDICATOR MAINTENANCE DUTIES			
I SUPERVISE PERSONNEL IN AZIMUTH INDICATOR MAINTENANCE	,	,	
2 INSTRUCT/TRAIN PERSONNEL IN AZIMUTH INDICATUR MAINTENANCE		7 - 9	7977-1
3 INSPECT AZIMUTH INDICATOR FOR SERVICEABILITY	8977-1-1-92871198	J9-	8977-1
4 REPLACE AZIMUTH INDICATOR	1 2 6 1	79-	7-1-65 1-1-65
S CLEAN AZIMUTH INDICATOR MECHANICAL CUMPONENTS	-2-3-4-5-6-1- 1/10 	-6I	0171-1
6 REPLACE AZIMUTH INDICATOR LAMPS	11234561-1/11		1777-
10	11234561.1.112	6-1.	1.1122
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8 REPLACE AZIMUTH INDICATOR PCINTER	1 2 3 4 5 6 7 1	7	1 7/74
9 ADJUST AZIMUTH INDICATOR SCALE		,	1 2/25
10 REPLACE AZIMUTH INDICATOR SCALE	177-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	7	777-1

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I SUPERVISE PERSONNEL IN MECHANICAL/ELECTRICAL MIS BALLISTIC	_					-	
COMPUTER MAINTENANCE	11.12.2.3.4.5.6.7.1.1.777	23	4	2	g	17	1171
2 INSTRUCT/TRAIN PERSUNNEL IN MECHANICAL/ELECTRICAL MI3	_					_	
BALLISIIC COMPULER MAINIENANCE	11 2 3 4 5 6 1 1 1/78	2	4	2	9	I-I	8771
3 INSPECT MECHANICAL/ELECTRONIC COMPUTERS FUR SERVICEABILITY	_					-	
	11	23	4	2	9	7-7	11. 2. 3. 4. 5. 6. 7. 1. 7/79
4 TROUBLESHOOT MECHANICAL/ELECTRONIC CUMPUTERS TO DETERMINE						_	
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5 TEST MECHANICAL/ELECTRONIC COMPUTERS FUR PROPER UPERATION	_					-	
	11 2 3 4 5 6 7 1 8/ 2	23	4	2	g	1-1	87-2
6 REPAIR MECHANICAL/ELECTRONIC COMPUTER COMPONENTS	_					_	
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7 REPLACE MECHANICAL/ELECTRONIC CUMPUTER COMPONENTS	_					-	
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8 SOLDER MECHANICAL COMPUTER WIRING	-					_	
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UST MECHANICAL/ELECTRONIC COMPUTER COMPUNENTS	_					-	
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10 VERIFY MECHANICAL/ELECTRONIC COMPUTER ADJUSTMENTS	_					-	
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11 CLEAN MECHANICAL/ELECTRUNIC COMPUTERS	_					—	
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12 PAINT MECHANICAL/ELECTRONIC COMPUTERS	13 REPLACE MECHANICAL/ELECTRONIC COMPUTER BOOTS	

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I SUPERVIS	SUPERVISE PERSONNEL IN SURVEY EQUIPMENT MAINTENANCE	1 1 2 2 4 5 4 7 1 9/11
2 INSTRUCT	INSTRUCT/TRAIN PERSONNEL IN SURVEY EQUIPMENT MAINTENANCE	- -
3 TEST	THEODOLITE FOR PROPER OPERATION	
4 ADJUST	THEODOL ITE	
5 CL EAN	THEODOLITE	2 3 4 5 6 7 9/15
6 REPAIR	THEODOLITE	1 1 2 3 6 5 6 7 1 8/16
7 REPLACE	THEODOL ITE	
8 TEST	TRANSITS FUR PRUPER OPERATION	i — -
9 ADJUST	TRANSITS	7
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11 REPAIR	TRANSITS	

12 REPLACE	TRANSITS	-					-
13 TEST	DUMPY LEVEL FOR PROPER UPERATION	1-11-2-3-4-5-6-7-1-8422	-3	4	9	-1-	1-8722
14 ADJUST	DUMPY LEVEL	1-11-2-3-4-5-6-7-1-8423	3	4	9	-1-	1_8223
15 CLEAN DUMPY L	DUMPY LEVEL	1-11-2-3-4-5-6-7-1-8424	3	4	- p -	-1-	1-8724 1
16 REPAIR	DUMPY LEVEL	1-11-2-3-4-5-5-1-8725		4	2-5	-1-	1-8225
17 REPLACE	17 REPLACE DUMPY LEVEL	1-11-2-3-4-5-6-7-1-8226	2	4	<u>.</u>	-7-	1-8726
18 INSPECT	18 INSPECT COMPASSES FOR SERVICEABILITY	1-11-2-3-4-5-6-7-1-8227	2	4	<u>-6</u>		1-8727
19 REPAIR	COMPASSES		3	4	6	-1-	1-8728
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1 SUPERVIS	SUPERVISE PERSONNEL IN INFRARED SEARCHLIGHT MAINTENANCE	_
		1_8230
2 INSTRUCT	INSTRUCT/TRAIN PERSONNEL IN INFRARED SEARCHLIGHT MAINTENANCE!	1 8/3
3 INSPECT	INFRAR ED SEARCHLIGHT FOR SERVICEABILITY	42727
	1 11 2 3 4 5 6 7 1	1_8732
4 TEST INF	TEST INFRARED SEARCHLIGHT FOR PRUPER UPERATION	-
		1_8733
5 SERVICE		·
		1-8734
6 ADJUST	INFRARED SEARCHLIGHT	1 0/25
7 REPAIR	INFRARED SEARCHLIGHT	7777-1
	1 11 2 3 4 5 6 7 1	1-8736
8 REPLACE		1 0137
9 INSTALL	INFRAR ED SEARCHLIGHT	1278-1
	1 11 2 3 4 5 6 7 1	1_8238
10 DVERHAUL		
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11 REPAIR	•	-
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w	13 REPAIR CONTRUL BOX	14 REPLACE CONTROL BOX	15 REPAIR FRUNT PANEL ASSEMBLY	16 REPAIR MOUNTING BRACKET A SSEMBLY	17 REPLACE TIMER ASSEMBLY CIRCUIT CARD	18 TEST SEARCHLIGHT IN FOR PROPER OPERATION	19 REPAIR REAR COVER ASSEMBLY	20 REPAIR CENTRIFUGAL FAN ASSEMBLY	21 REPAIR SEARCHLIGHT SUPPORT ASSEMBLY	22 REPLACE SEARCHLIGHT SUPPORT ASSEMBLY	23 REPLACE XENON LAMP	24 REPLACE SENSE CIRCUIT CARD	25 REPLACE CUNVERTER CIRCUIT CARD	26 REPAIR COMPONENT MOUNTING BRACKET ASSEMBLY	27 REPAIR LEFT BRACKET ASSEMBLY	28 REPAIR RIGHT BRACKET ASSEMBLY	29 REPAIR FUCUS CUNTROL ASSEMBLY

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	30 REPLACE ADAPTER KIT M60	31 REPAIR SEARCHLIGHT MOUNT ASSEMBLY	
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INSIRUCITONS -- ILME KAIING

THE TASK COMPARED WITH THE TIME YOU SPEND ON EACH OF THE OTHER TASKS RELATIVE TIME SPENT MEANS THE TOTAL TIME YOU SPEND DOING RELATIVE AMOUNT OF TIME YOU SPEND PERFURMING EACH TASK YOU HAVE NOW THAT YOU HAVE CHECKED THOSE TASKS YOU PERFORM. RATE THE YOU PERFORM ON YOUR PRESENT JUB. CHECK ED.

2. USE A RATING OF "1" IF YOU SPEND "VERY LITTLE" TIME ON A TASK: USE A RATING OF "2" FOR "BELJW AVERAGE"; AND SO ON, UP TO A RATING OF "7" IF YOU SPEND "VERY MUCH" TIME ON A TASK.

3. REMEMBER, YOU ARE TO TIME RATE ONLY TASKS THAT YOU HAVE ALREADY CHECKED IN THE "CHECK IF DONE" COLUMN. CIRCLE YOUR RATING, ACCORDING TO THE 7-POINT SCALE, IN THE RIGHT HAND COLUMN HEADED "TIME PERFORMING", NOW TURN TO PAGE 18 AND BEGIN. The second secon

JOB EVALUATION

- What part of your job do you feel should have been included in your schooling, but was not? 7
- What part of your school training are you not using in your present job? 2.
- What changes would you suggest be made to improve your billet MOS?

What changes would you suggest to improve this questionnaire?

REMARKS PAGE

provided so that you may make any additional remarks concerning your field or billet which you feel should be addressed and/or considered. Remember that your remarks will be held in strict confidence.
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TASKS THAT I PERFORM THAT WERE NOT LISTED IN THIS QUESTIONNAIRE

ED "OTHER"			
INFORMATION PAGE FOR QUESTIONS ANSWERED "OTHER"			
INFORMA	6.	.1.	